

## ABSTRACT

An outlet joint of a flexible tube has a joint which including a sleeve for locking one end of the flexible tube body; a water stop block engaged in a lower end of the internal tube, and a water stop sleeve tightly engaged to the water stop block. Two ends of an inner surface of the sleeve have inner threads. The water stop block is a tapered ring; and an outer surface of the water stop block has an annular recess for receiving a washer. A top surface of the water stop sleeve has a receiving groove. One end of the inner surface of the receiving groove is correspondent to the outer surface of the water stop block. Thereby, by above structure, the water stop block is tightly engaged to the water stop sleeve so that the outlet joint can suffer from a great water pressure.